

ABSTRACT OF DISCLOSURE

A method of controlling recording of data with respect to each track of a once-writable optical disc, includes: detecting whether a shock error occurs during recording of track information; if the shock error is detected, stopping the recording of the track information and estimating a position where the recording of the track information has stopped; recording dummy data from a backward position behind the estimated position as much as a predetermined period of time, for a predetermined period of time; and defining an error track from a start position of a track to a position where the recording of the dummy data has ended.